

AMENDMENTS TO THE SPECIFICATION

Please amend the specification page 12, second paragraph lines 10-17 as follows:

The mandrel 122 includes an anterior end 122a opposite a posterior end 122b, wherein mandrel 122 rotatably resides within a mandrel-receiving chamber 160 inside housing 124. The mandrel-receiving chamber 160 is formed as a cylindrical cavity ~~[[162]]~~ 163 which extends through cap ring 146, torque-spring anchoring cap 144, and header plate 140. The anterior end 122b of mandrel 122 protrudes outside header plate 140. The mandrel 122 is adapted to provide return torsional force via the torque spring 150 being coiled therearound down a length thereof, and attached to mandrel 122 at ends 122a, 122b thereof.